SPDP CBT NAVAGATION INSTRUCTIONS

There are over 900 courseware titles available to all software professionals enrolled in the SPDP. The instructions below will allow you to navigate through the various screens in the SPDP CBT Web Site to find all mandatory courses.

Questions on SPDP CBT courses can be addressed to the following:

Mark Keenan	617-753-3740	mkeenan@dcmde.dla.mil
Kathy Butera	617-753-4136	kbutera@dcmde.dla.mil
Lisa Paradis	617-753-4500	<u>lparadis@dcmde.dla.mil</u>

http://maestro.den.disa.mil/dlacbt

SPDP CERTIFICATION TRACKS FOR LEVEL I &II CERTIFICATION

Software CAS Fundamentals Track	Method			
* Basic Software Acquisition Management (BSAM)	CBT			
Microsoft Windows Architecture: Fundamentals	CBT			
Microsoft Windows Architecture: Advanced	CBT			
Programming Fundamentals: Getting Started	CBT			
Programming Fundamentals: Designing Programs	CBT			
C Programming Language	CBT			
Level I Mentoring	OJT			
Software CAS Fundamentals (SSF)	Classroom			
<u>Level II</u>				
Software CAS Application Track	Method			
Systems Analysis Fundamentals	CBT			
	CDI			
Data Flow Diagrams	CBT			
	~			
Data Flow Diagrams	CBT			
Data Flow Diagrams Entity Relationship Diagrams	CBT CBT			
Data Flow Diagrams Entity Relationship Diagrams Data Dictionaries	CBT CBT CBT			
Data Flow Diagrams Entity Relationship Diagrams Data Dictionaries Database Fundamentals	CBT CBT CBT CBT			
Data Flow Diagrams Entity Relationship Diagrams Data Dictionaries Database Fundamentals Software CAS Applications (SSA)	CBT CBT CBT CBT CBT Classroom			
Data Flow Diagrams Entity Relationship Diagrams Data Dictionaries Database Fundamentals Software CAS Applications (SSA) Software CAS Evaluation Track	CBT CBT CBT CBT CBT Classroom Method			

Object-Oriented Analysis: Dynamic Modeling	CBT
Object-Oriented Design	CBT
C++ Programming Language	CBT
Project Management: Fundamentals	CBT
CMM*	Classroom
Software CAS Evaluation (SSE)	Classroom
Level II Mentoring	OJT

^{*} Note: students taking Basic Software Acquisition Management (BSAM) CBT must enroll via the Defense Acquisition University (DAU) web site at: https://dau.fedworld.gov/dau/index.htm

From the "Entrance to the DCMC CBT Web Central" screen, select "Go to Courseware" button



From top menu (above) select "Courseware"

2000		Courseware Catalog
-	Information Technology Core Concepts	Net Objects Netscape
	Project Management	Novell
	Technical Support	Oracle
	Internet Security	Rational
Click here	E-commerce	SAP
for list of available	Cisco	Sybase
courses	IBM	C/C++
	Java	Internet and
	Informix	Intranet Skills
	Intel®	Internetworking
	Lotus	UNIX
	Marimba	Centura
	Microsoft	Business Skills

From the Courseware Catalog screen select "Information Technology Core Concepts" to reach a majority of SDDP required courses

•	Information Technolo Core Concepts	GY	/ <u>%</u>	evelopei M2	nager of	Jan 2	ge ki	in the state of th
		P	dilizion di	siress'	Maria S	olect Res	Set 1	a life
Managing I	nformation Systems	•	•	•	•	•		
Internet an	d Intranet Infrastructure	•		•		•		
Systems an	d Database Design	•		•		•		
Application	Development and Programming	•		•		•		
Computing	for Beginners						•	
About the	Curriculum							

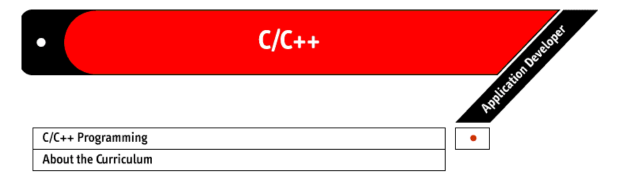
Select "System and Database Design" to access the following courses:

System Analysis Fundamentals Data Flow Diagrams Entity Relationship Diagram Data Dictionary Database Fundamentals

Select "Application Development and Programming" to access the following courses:

Programming Fundamentals – Getting Started
Programming Fundamentals – Designing Programs
Principles of OOP – I
Principles of OOP – II
Object Oriented Analysis – Object and Classes
Object Oriented Analysis – Dynamic Modeling
Object Oriented Design

From the Courseware Catalog screen select "C/C++" to reach the two programming courses required for SDDP certification



Select "C/C++ Programming" to access any of the following courses:

C Programming

Introducing C

Data Representation

Functions

Expressions

Flow Control

Text Processing

Processing Records

Pointers

The Standard Library and Preprocessor

C++ Programming

Structured Programming Classes and Data Abstraction Manipulating Objects Overloading Files and Steams Programming Techniques From the Courseware Catalog screen select "Microsoft" to reach the two architecture courses

• Microsoft			Series Sel	ninistrate ⁶		instrict he	Special Control of the Control of th
	P.	acileation of	ald base.	ailse S	See A	et Prior	Deve
Microsoft End-User Operating Systems and Tools			•				
Microsoft Office 2000			•				
Microsoft Office 97			•				
Microsoft Office 97 (Audio)			•				
Microsoft Office 95 and 4.x			•				
Microsoft Operating Systems Essentials	•		•	•			
Microsoft Internet Explorer			•	•	•	•	
Microsoft Windows 2000				•			
Microsoft Windows NT 4.0 (Server and Workstation)				•			
Microsoft Windows NT 3.5x (Server and Workstation)				•			
Microsoft Windows Service and Support				•			
Microsoft Networking Essentials				•			
Microsoft TCP/IP on Windows NT 4.0				•			
Microsoft Internet Information Server (IIS)				•			
Microsoft Exchange			•	•			
Microsoft Proxy Server				•			
Microsoft Systems Management Server				•			
Microsoft SQL Server	•	•		•			
Microsoft SQL Server 7.0 Database Implementation	•	•		•			
Microsoft SQL Server 7.0 System Administration	•	•		•			
Microsoft BackOffice Small Business Server				•			
Microsoft Solution Architectures	•						
Microsoft Windows Architecture	•						
Microsoft Visual Basic	•						
Microsoft Visual C++	•						
Microsoft Visual InterDev	•				•	•	
Microsoft Web Development	•						
About the Curriculum							
Certification							

Select "Microsoft Windows Architectures" to access the following courses:

Microsoft Windows Architecture – Fundamentals Microsoft Windows Architecture – Advanced Features From the Courseware Catalog screen select "**Project Management**" to reach the required project management course

•	PROJECT MANAGEMENT	S. Marke Ser Indirect
		State State State
Pr	oject Management	• • •
Al	pout the Curriculum	
Ce	rtification	

Select "Project Management" to access the following course:

Project Management Fundamentals